

Washington State EMS Education & Training Committee

Is hosting **Two Identical** 2002 EMS Instructor Workshops (meets SEI requirement)

With Guest Presenter – Nationally Recognized, Author of "Sick Not Sick" Mike Helbock, NREMT-P

September 21st –Ellensburg,WA, Hal Holmes Community Center 9:30AM – 4:30PM Or

December 14th – Tacoma, WA, Tacoma FD Training Center, 9:30AM – 4:30PM

CME Credit Hours Available

AGENDA

<u>Time</u>	<u>TOPIC</u>	<u>Presenter</u>
$9:\overline{30-1}2:00$	Sick Not Sick	Mike Helbock
12:00 - 1:30	SEI Application Procedure, POLST	State Staff
1:30 - 4:00	Sick Not Sick (continued)	Mike Helbock
4:00-4:30	Closing Remarks	Education Committee

Mike's presentation will include a "Train the Trainer" portion on his Sick Not Sick for both adult & pediatric patients. There will be instruction as well as breakout sessions with hands-on opportunity to practice skills you're going to be learning at the workshop.

There will be a "working lunch" with the opportunity to interact with both Education Committee members & state staff. Check lunch below or you are welcome to bring your own.

DIRECTIONS

<u>Hal Holmes Community Center in Ellensburg</u> – Exit 110 from I90 (either East bound or West bound), take Main St. into town, turn right on 3rd. Go to second stop sign, which is Ruby, turn right, the Center will be on the right

<u>Tacoma FD Training Center</u> – From I5 NB take exit 136B, From I5 SB take exit 136, go north on Port of Tacoma Rd. past the intersection of 509, go approximately 1 mile to Marshall, turn left & go about 1.5 miles to the fire engine red building on the south side of the road. 2124 Marshall Ave.

State Education Committee members are going to "continue the tradition" with a silent auction featuring items that have been hand-made by members and friends of the committee. Please come prepared to bid on some fabulous items.

All fees and applications must be returned to address listed, no later than 10 days prior to workshop date chosen. Enrolment will be limited to 75 people per workshop location.

##